

Fig. 3

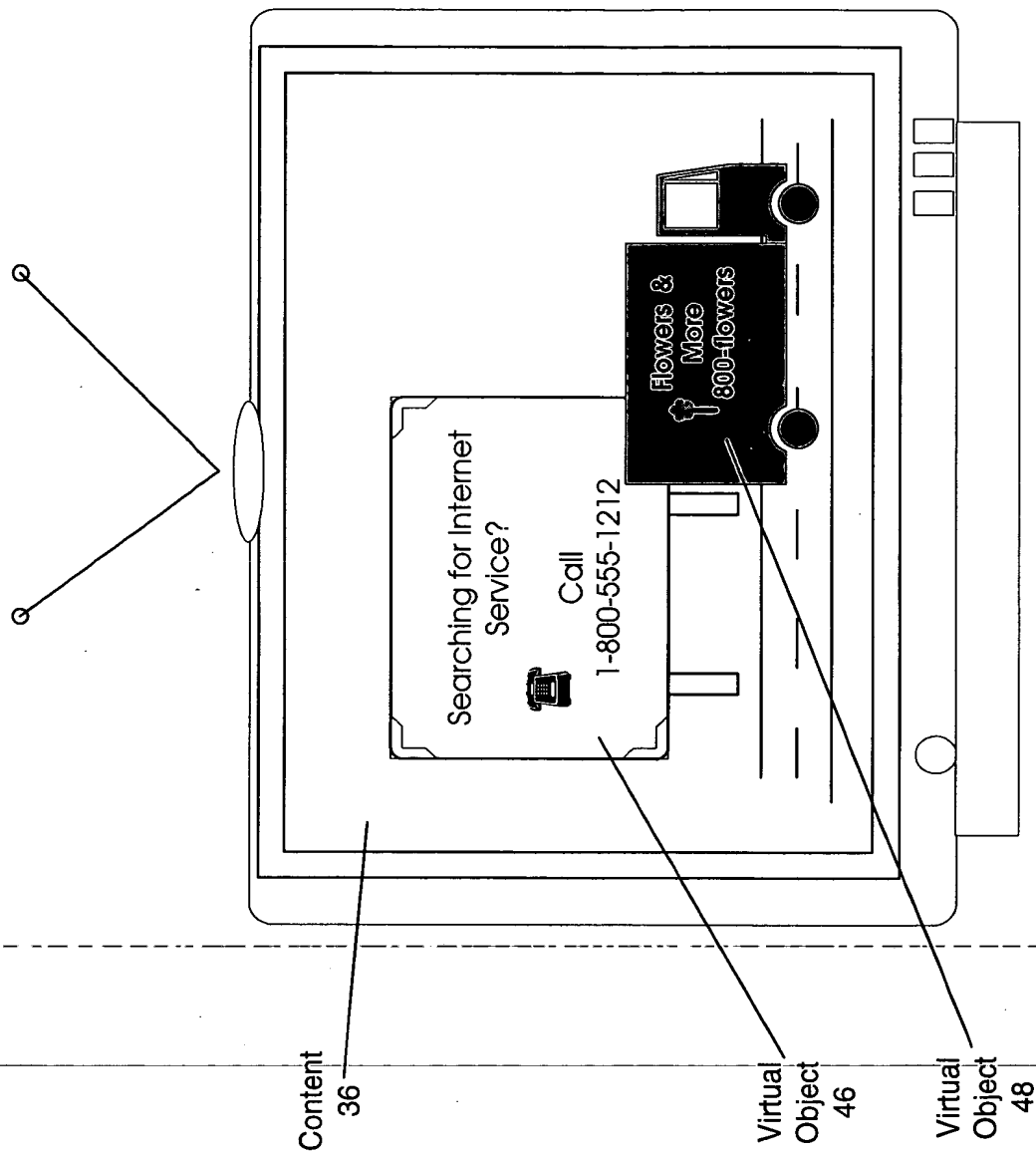


Fig. 4

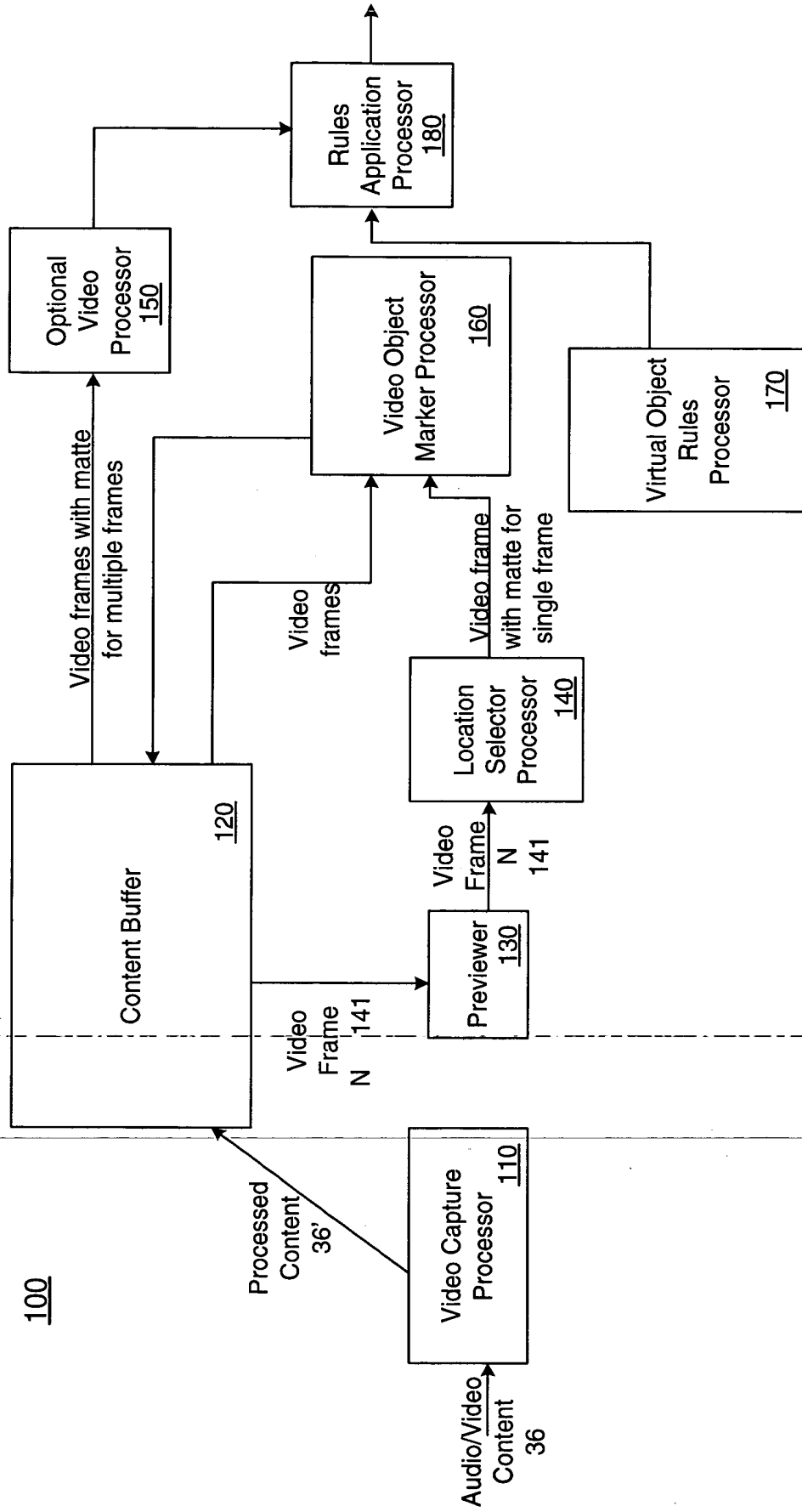


Fig. 6

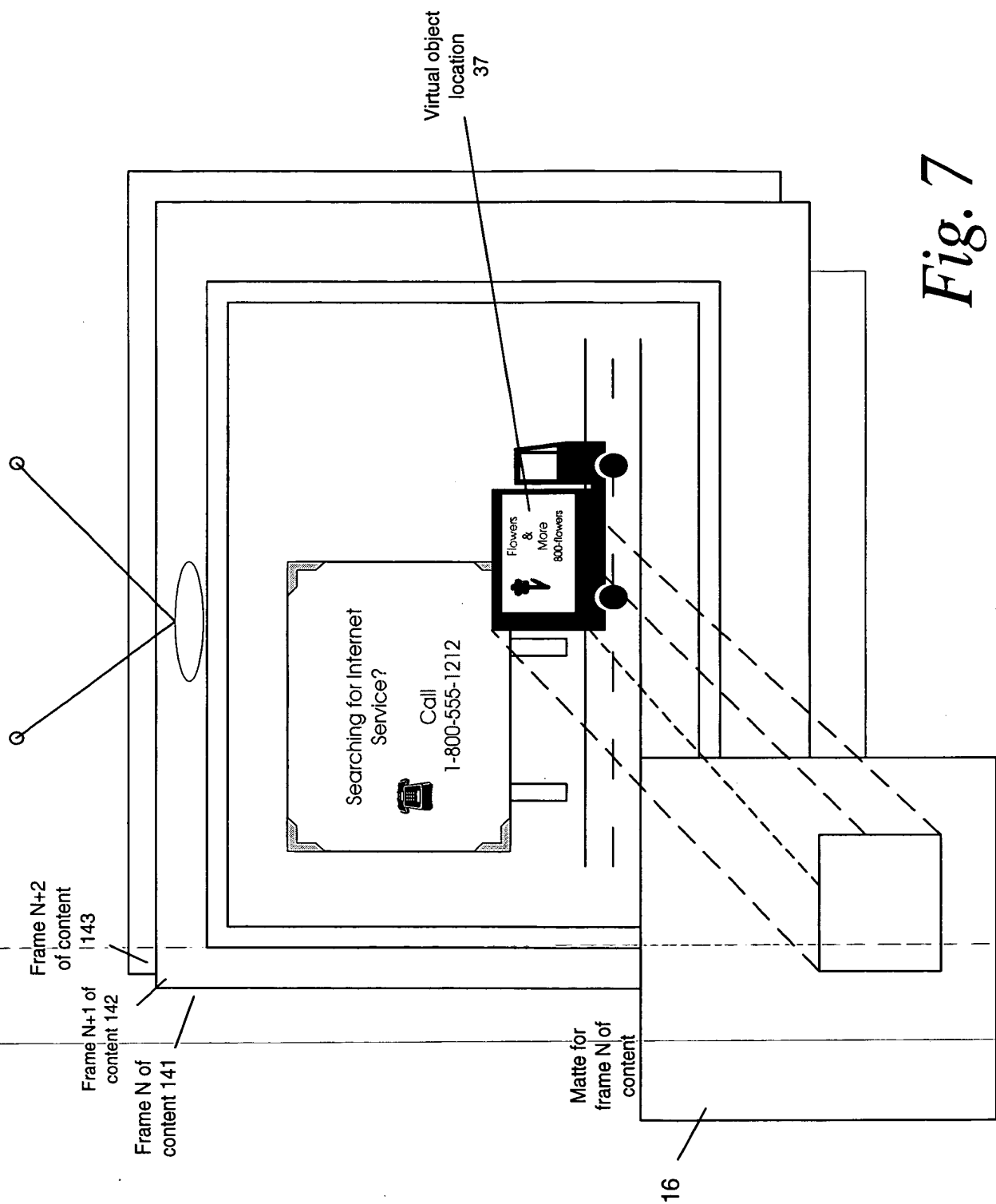


Fig. 7


```
graph TD; 7010([Start]) --> 7013[Define target categories]; 7013 --> 7014[Segment target category into groups]; 7014 --> 7015[Determine group assignment rules]; 7015 --> 7016[Convey group assignment rules to reception sites]; 7016 --> 7017([End]);
```

The flowchart illustrates the group assignment method according to the present invention. It begins with a start node (7010), followed by a process node (7013) labeled "Define target categories". This is followed by another process node (7014) labeled "Segment target category into groups". The next step is a process node (7015) labeled "Determine group assignment rules". This is followed by a process node (7016) labeled "Convey group assignment rules to reception sites". The flowchart concludes with an end node (7017). A dashed horizontal line is positioned below the "Convey group assignment rules to reception sites" node.

Fig. 10

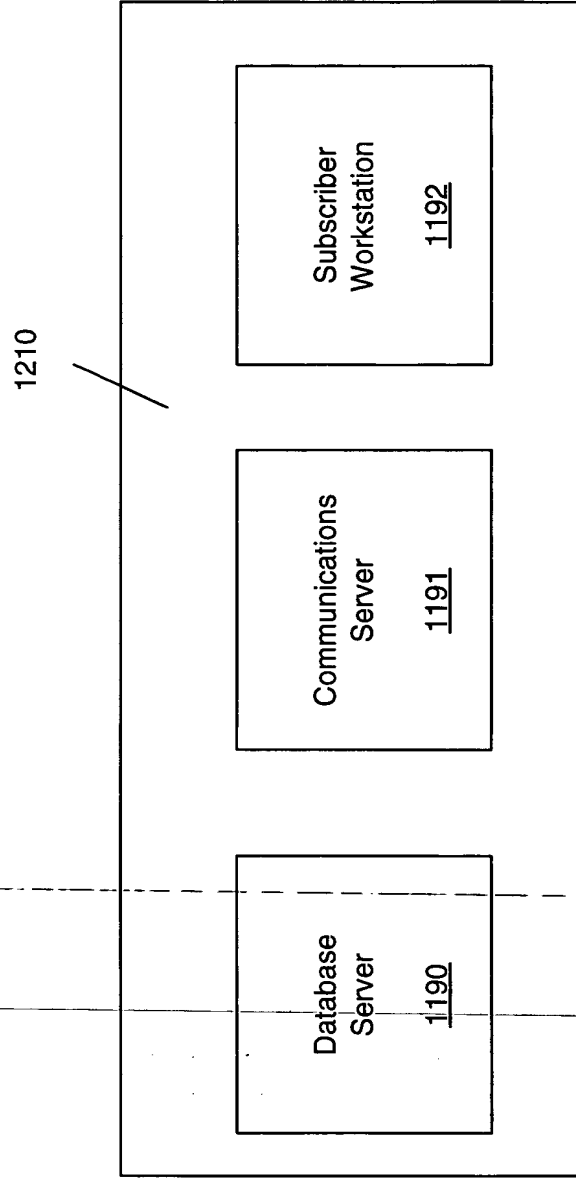


Fig. 11

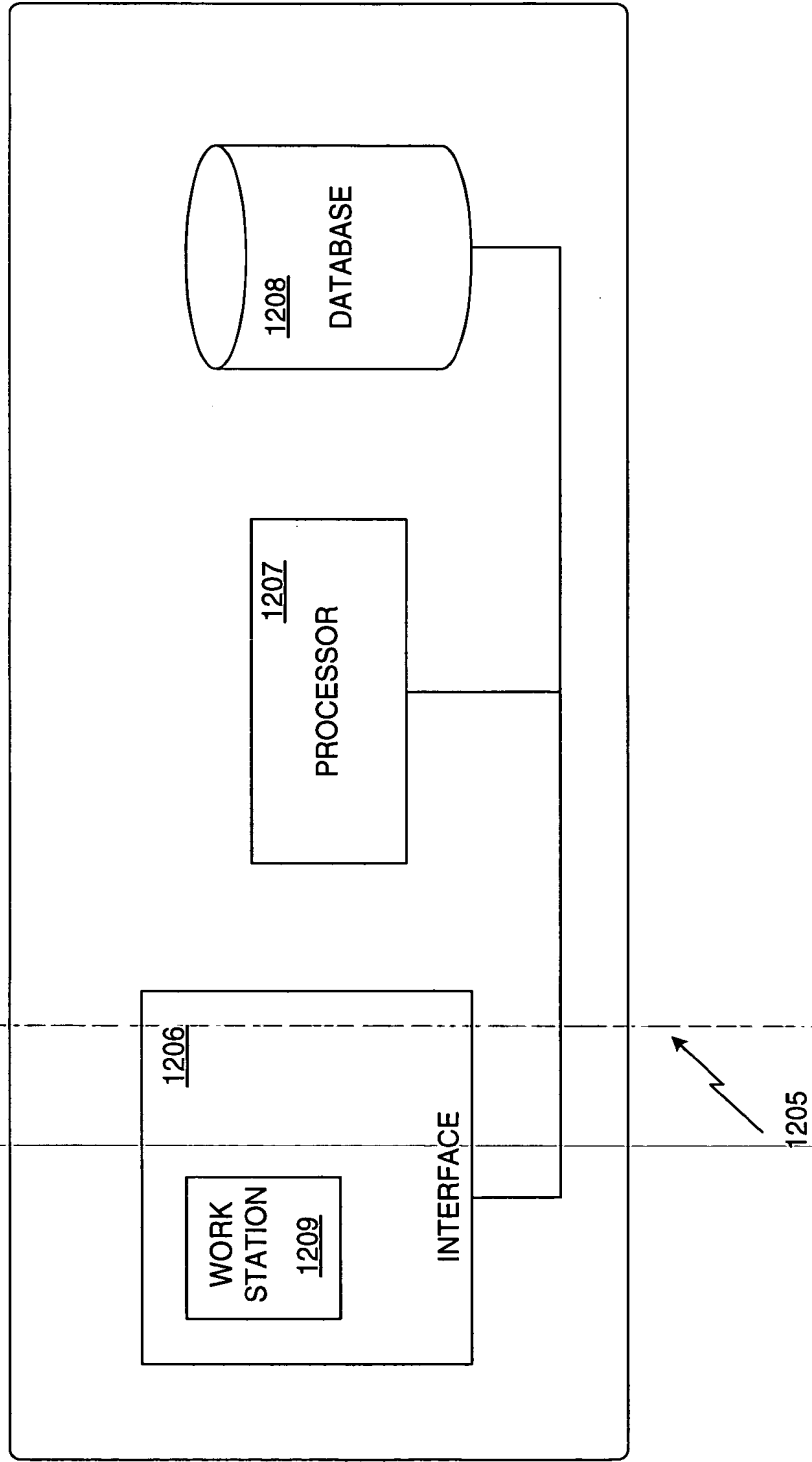


Fig. 12

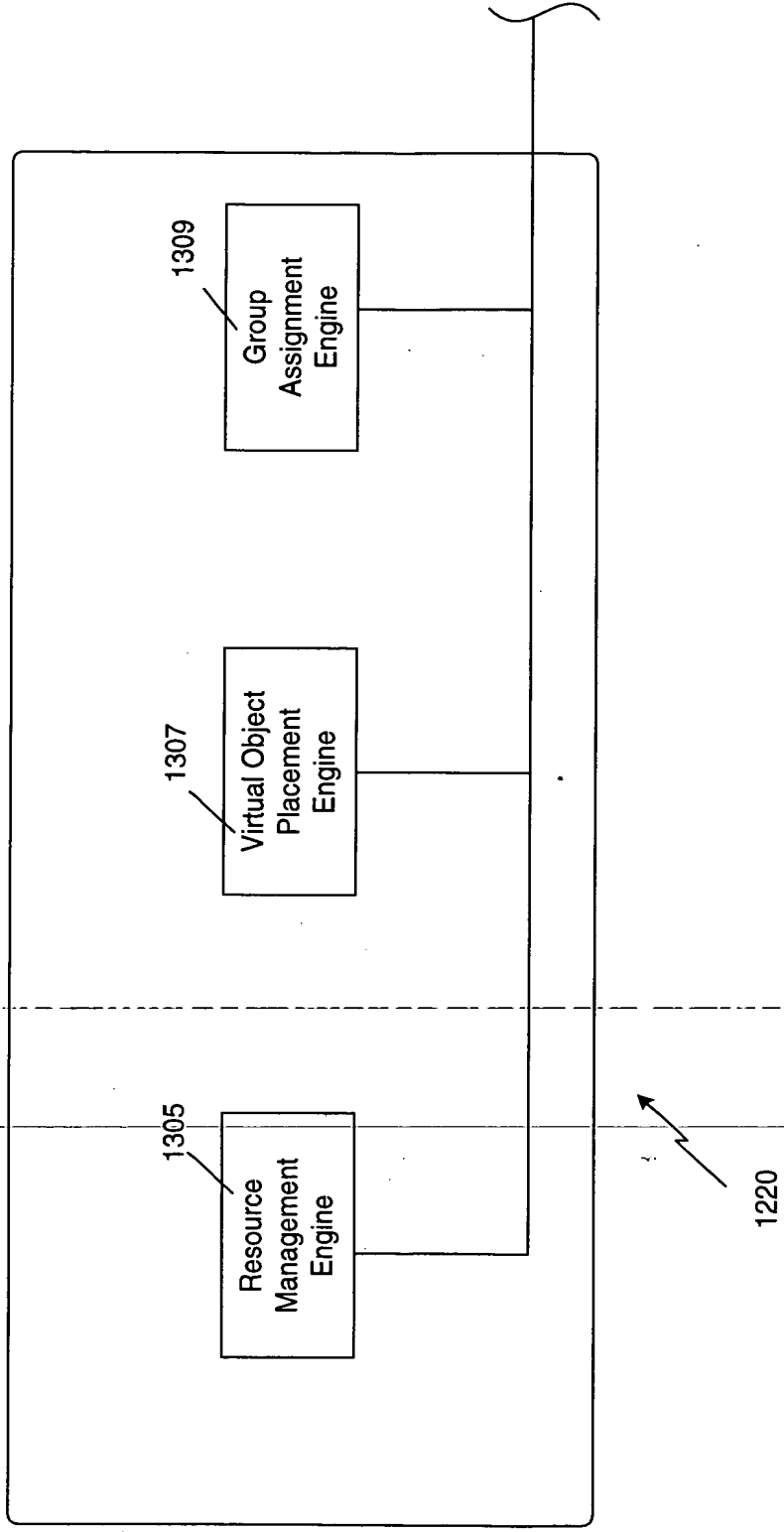


Fig. 13

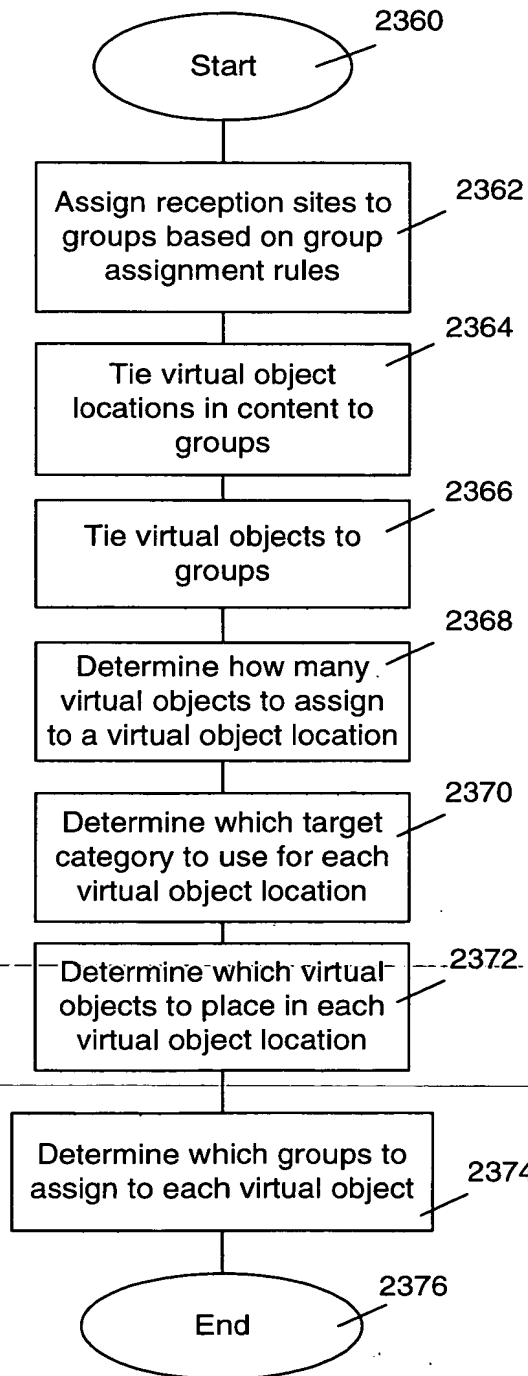


Fig. 14

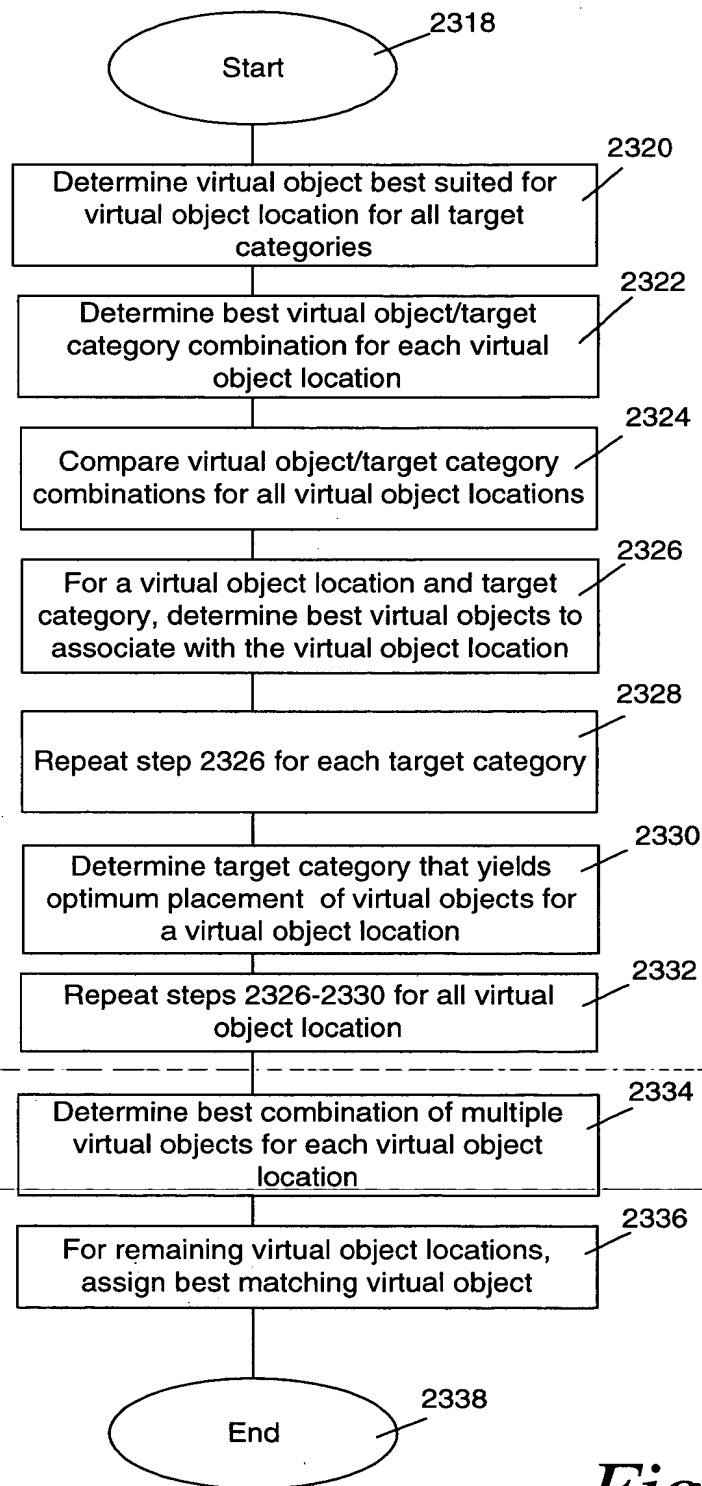


Fig. 15

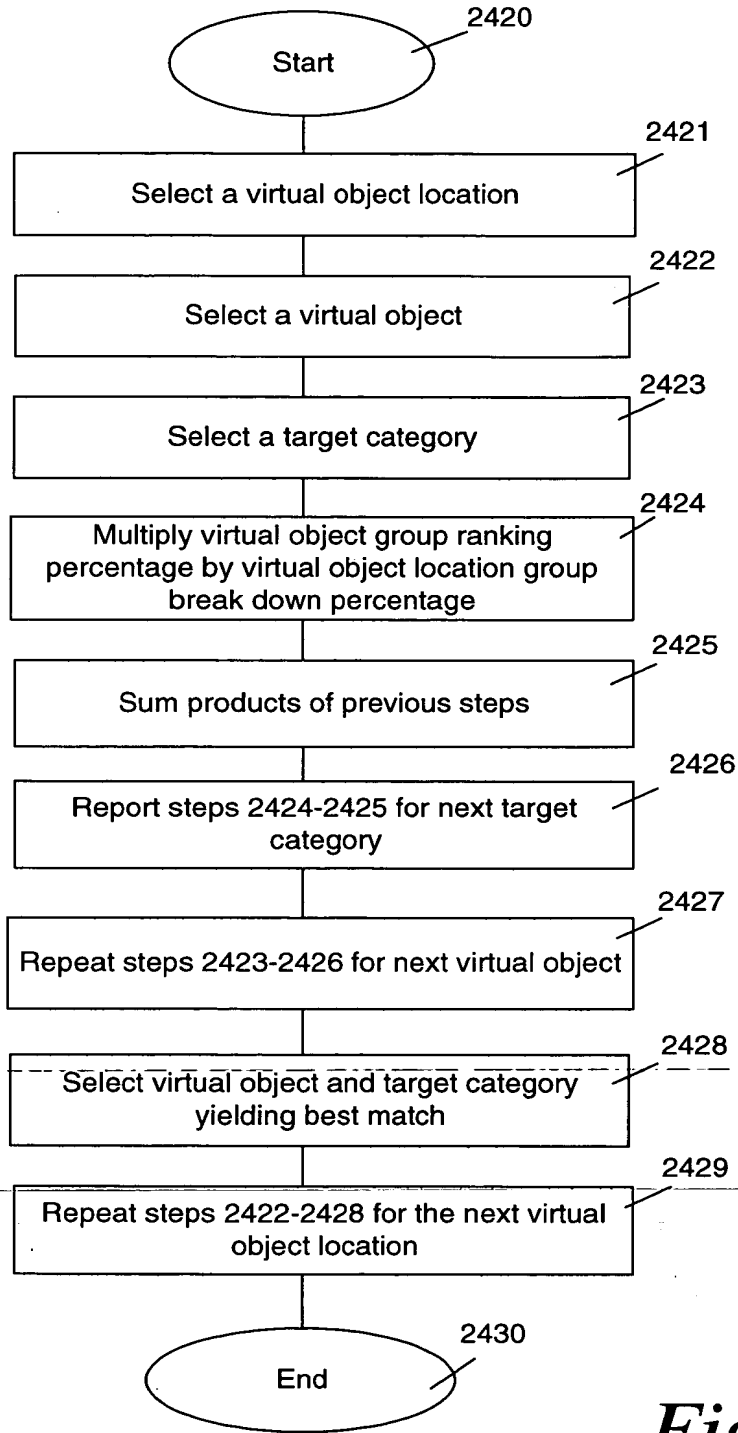


Fig. 16

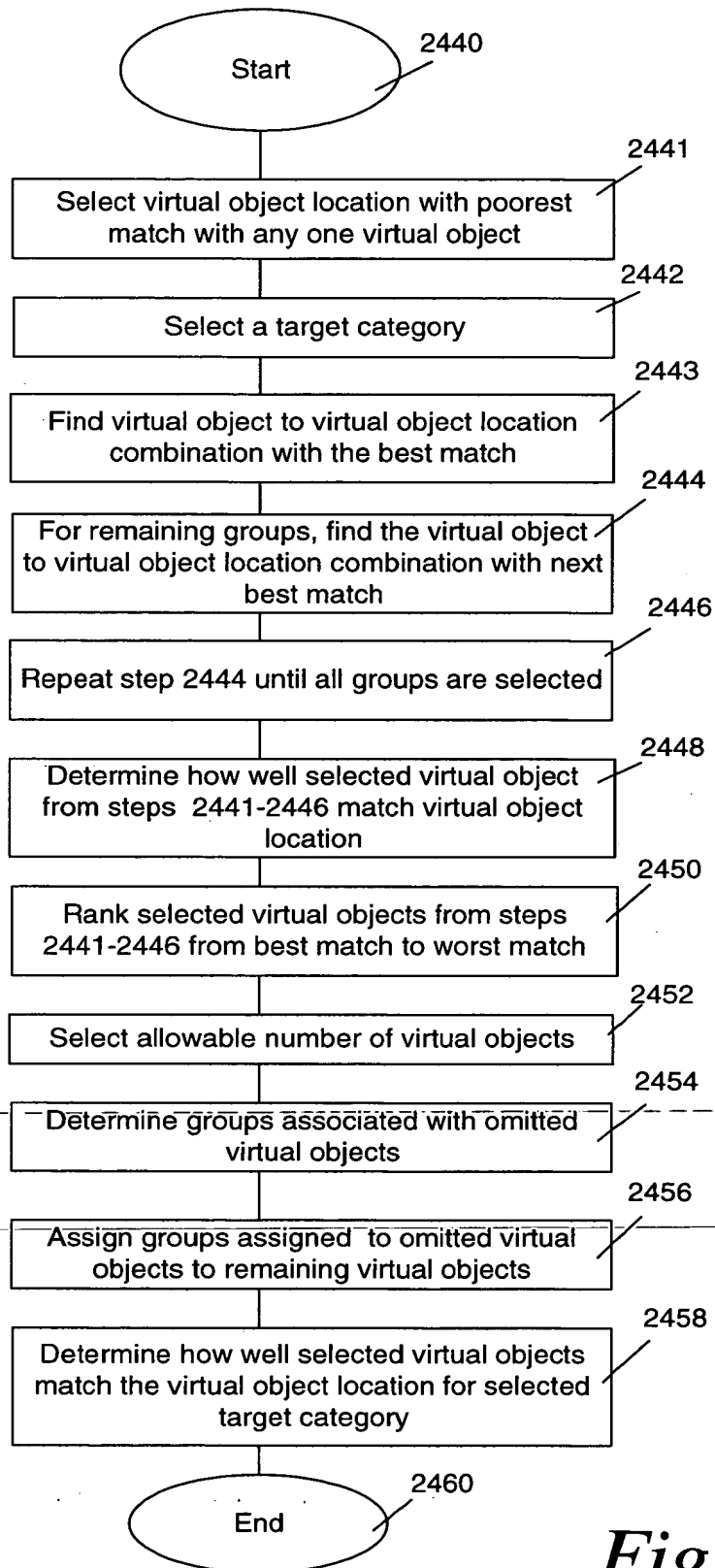


Fig. 17



Fig. 18

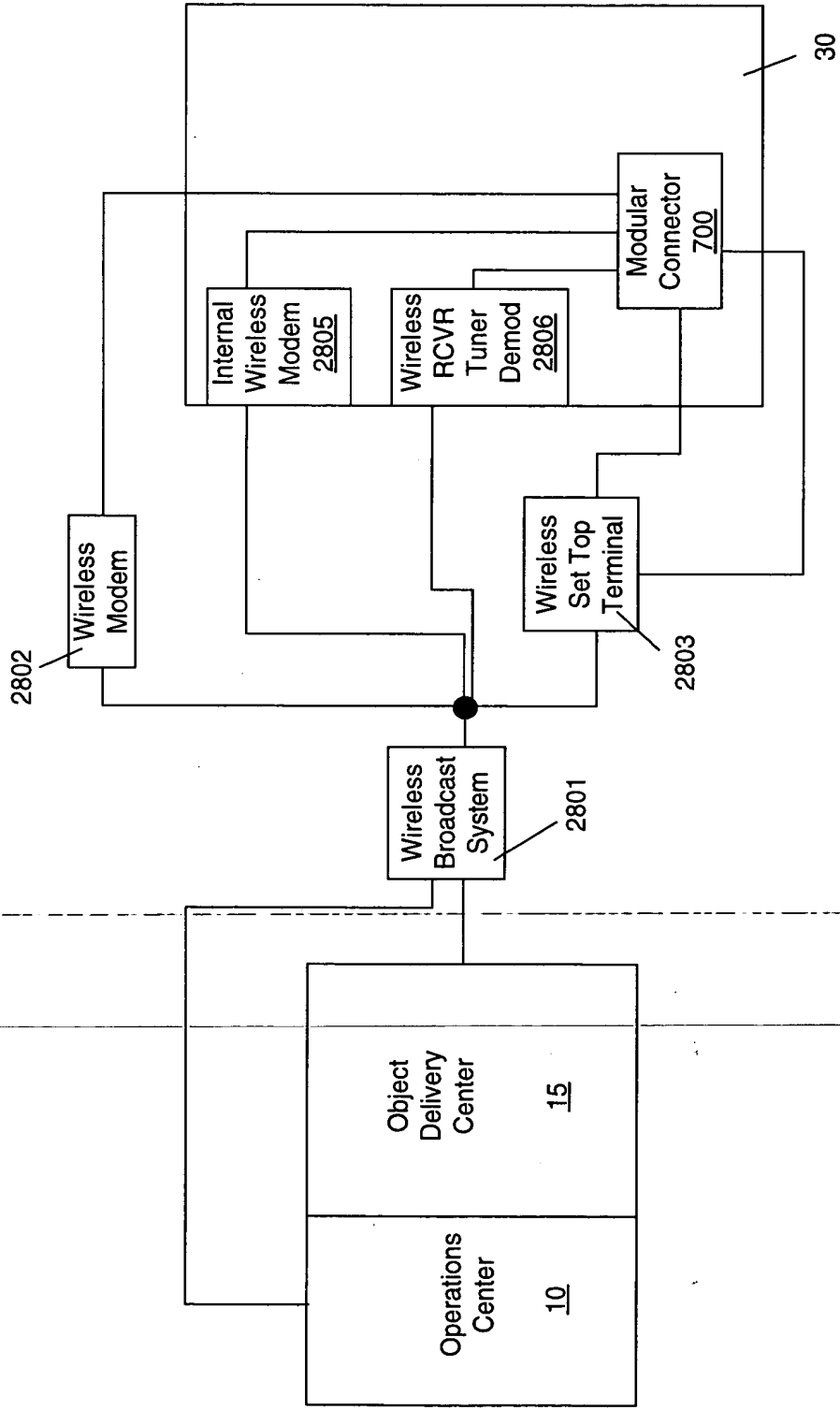


Fig. 20

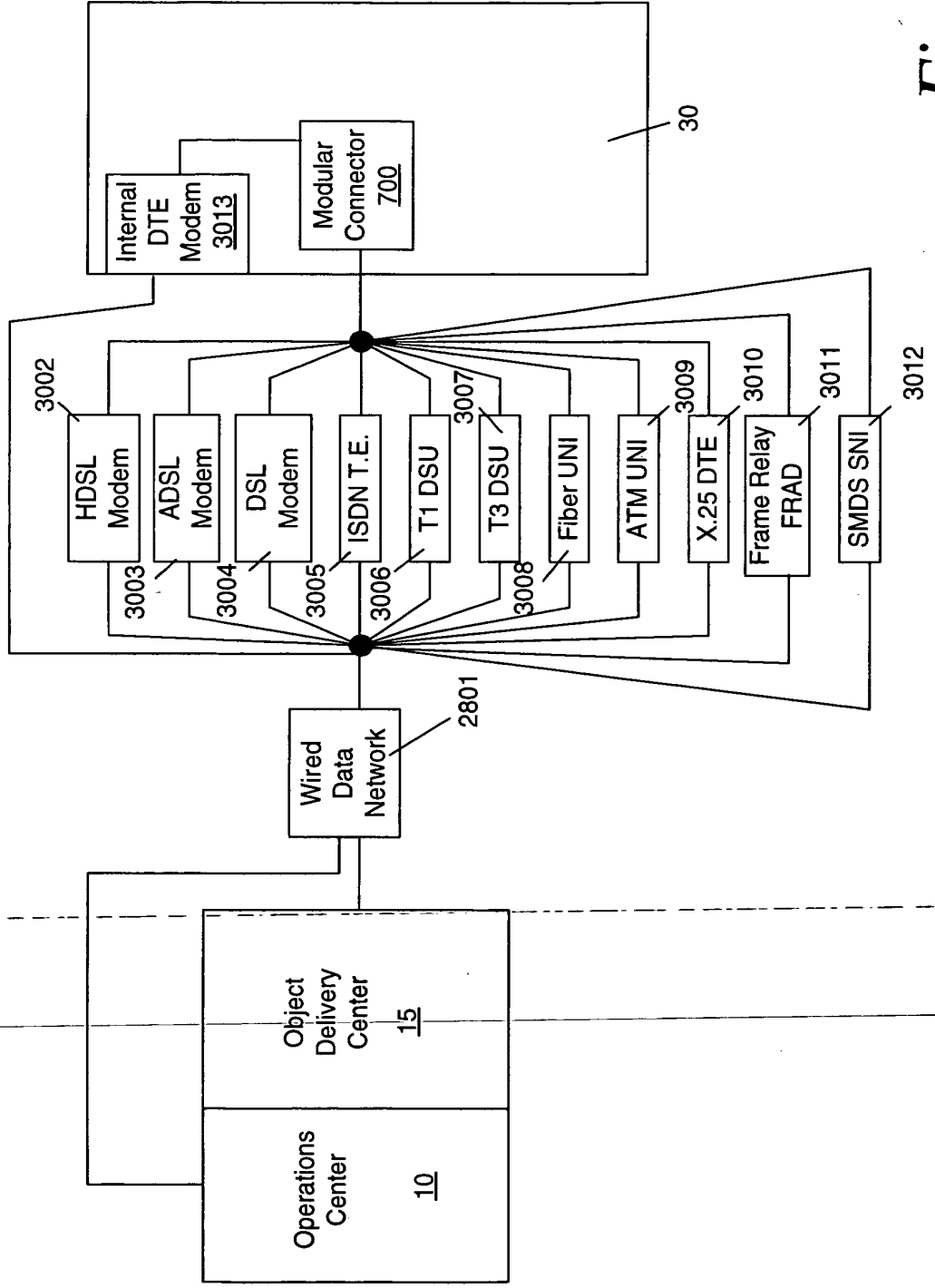


Fig. 22

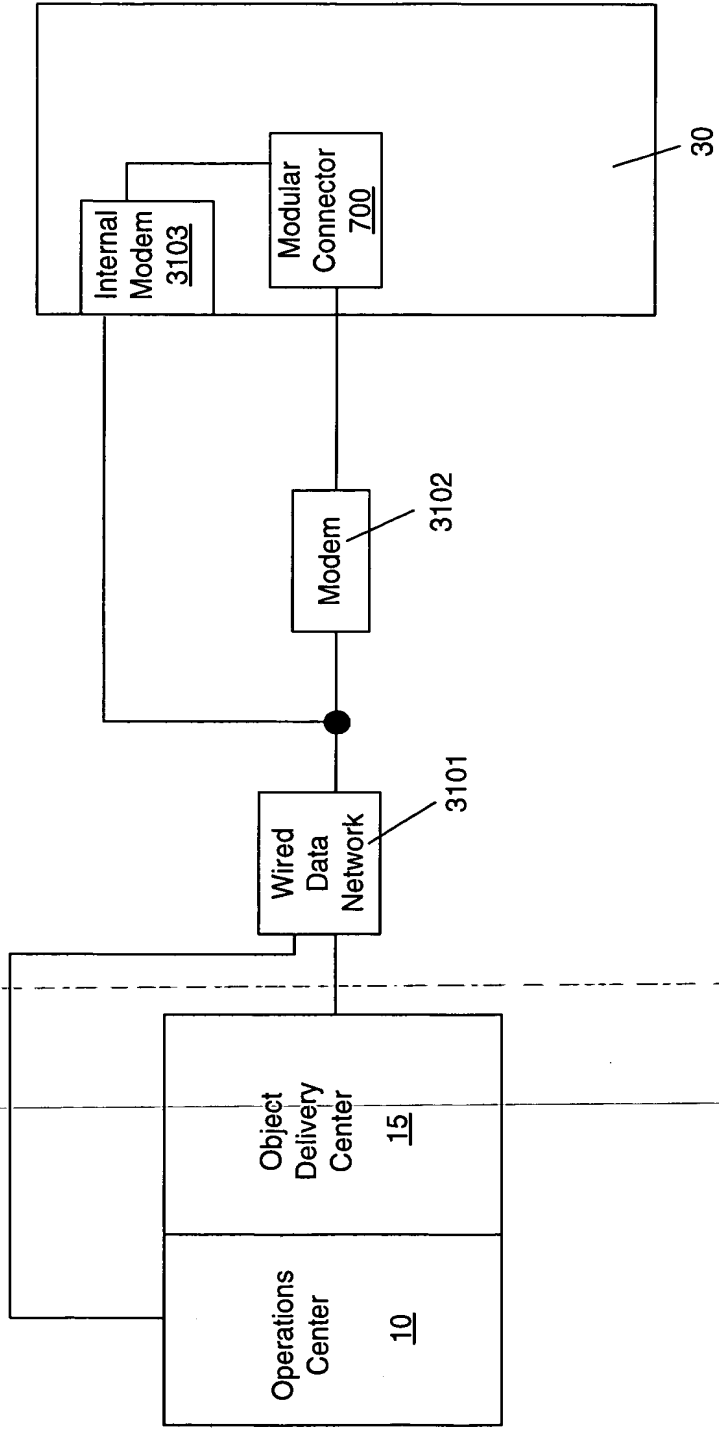


Fig. 23

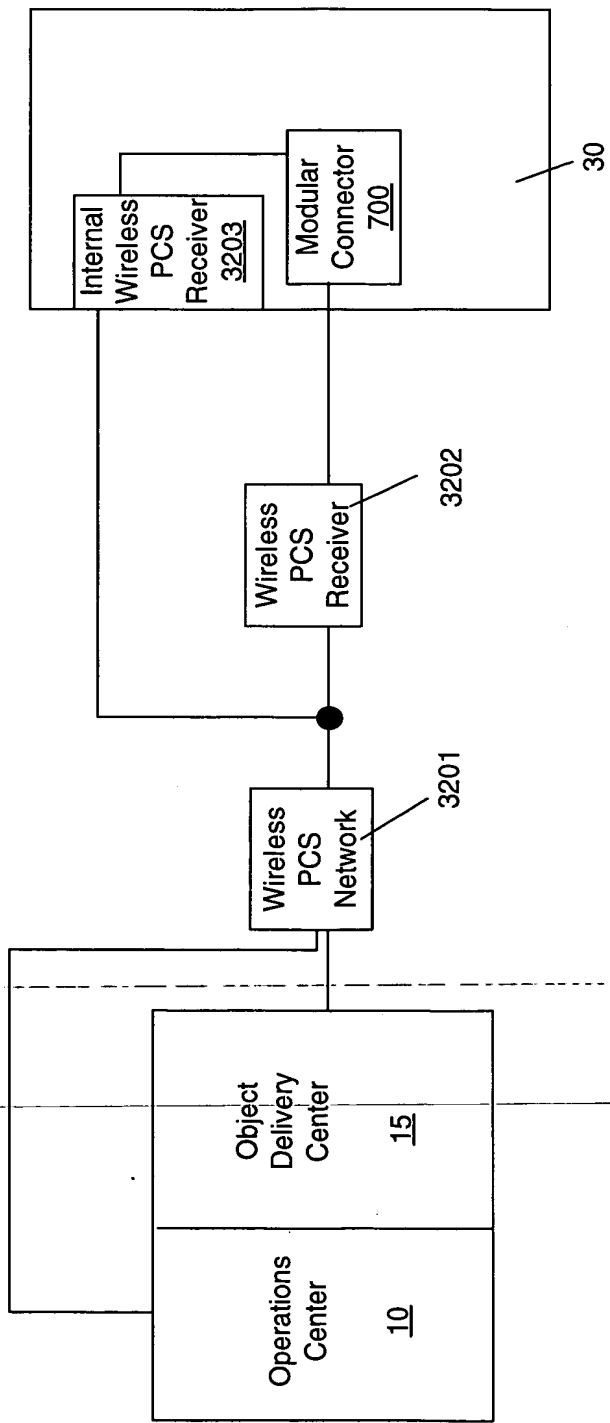


Fig. 24

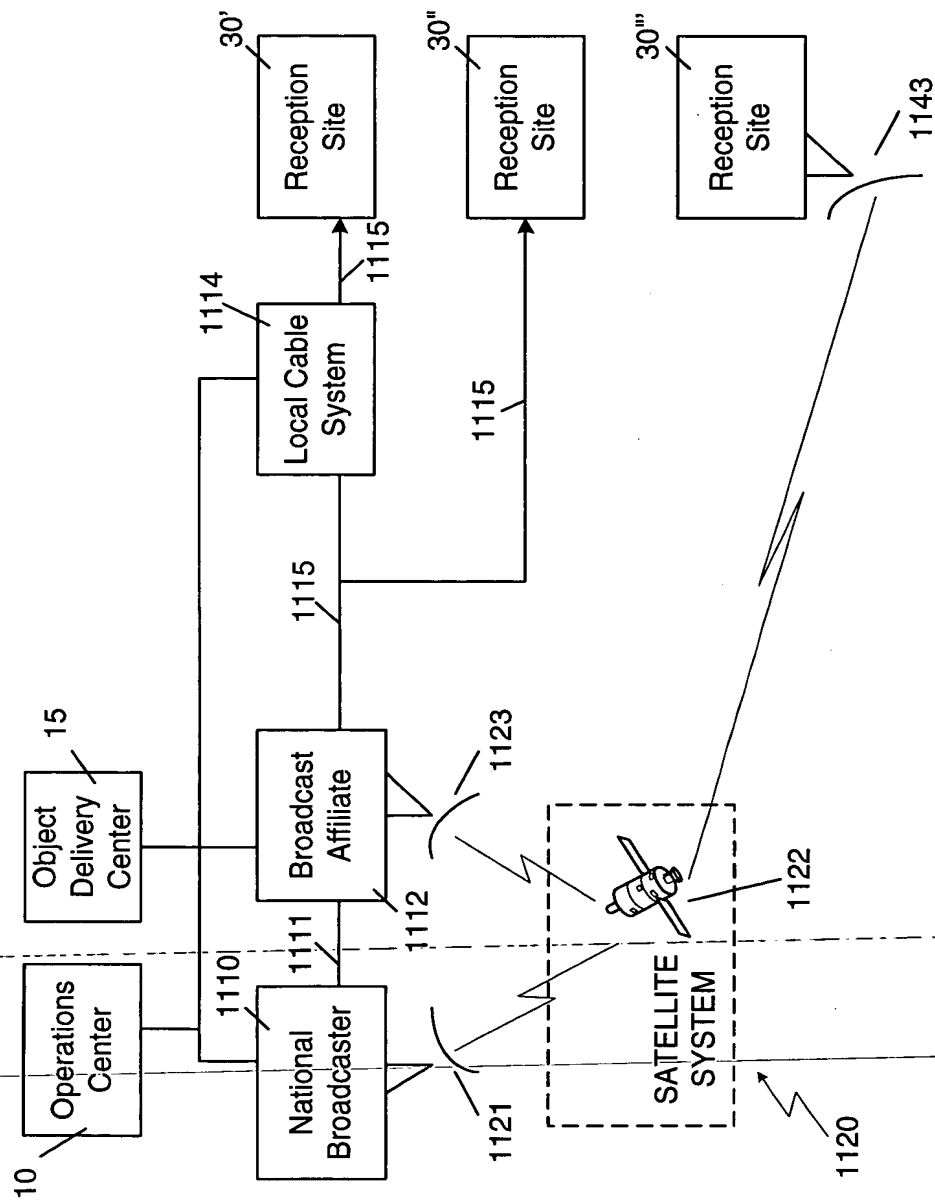


Fig. 25

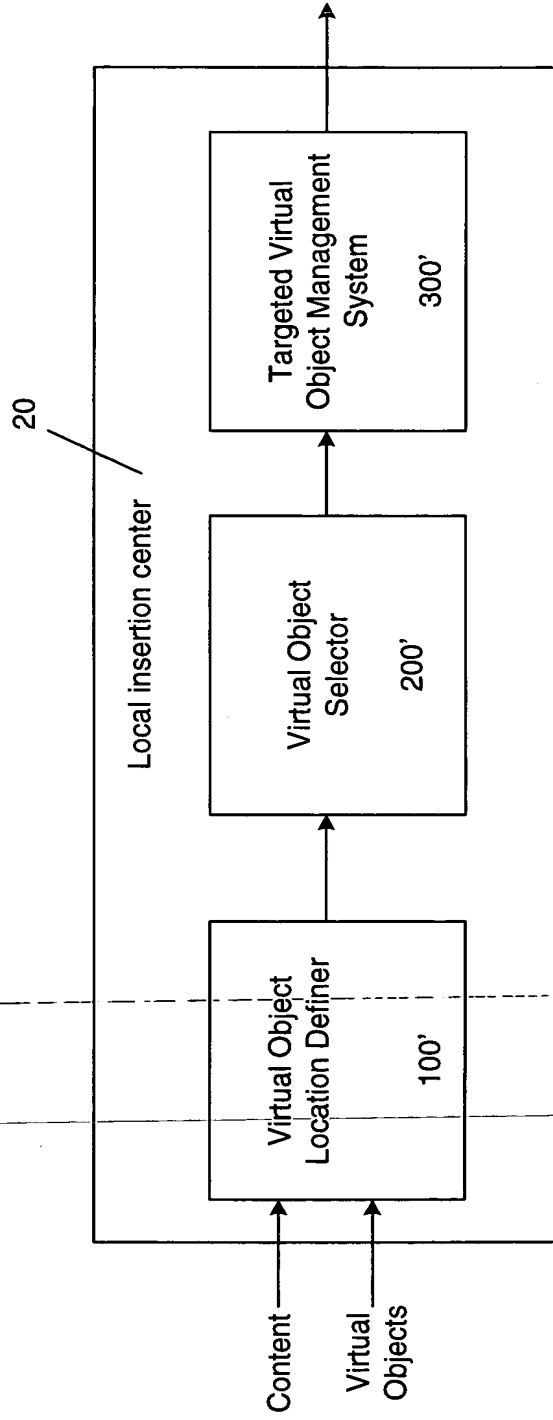


Fig. 26

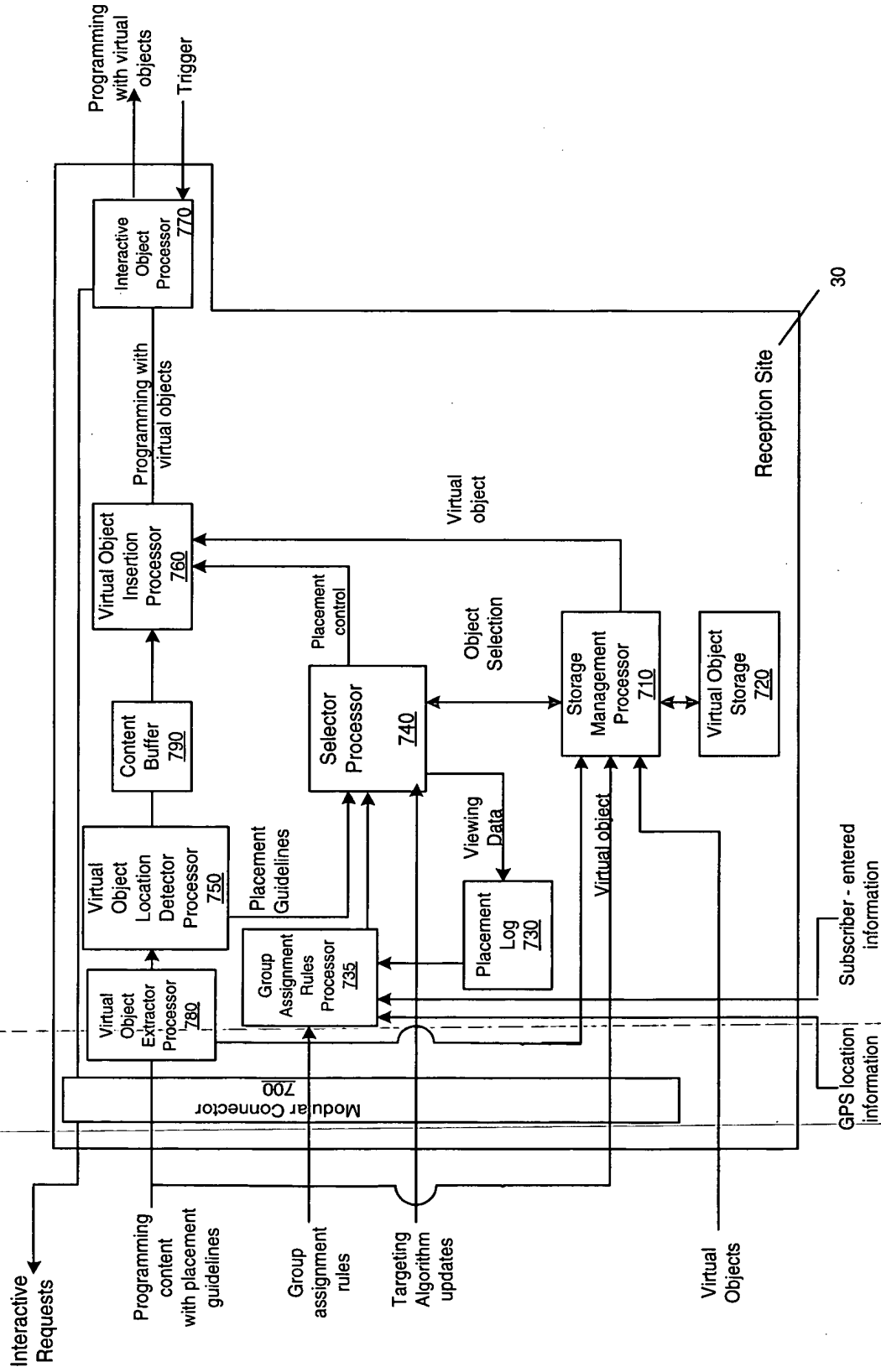


Fig. 27

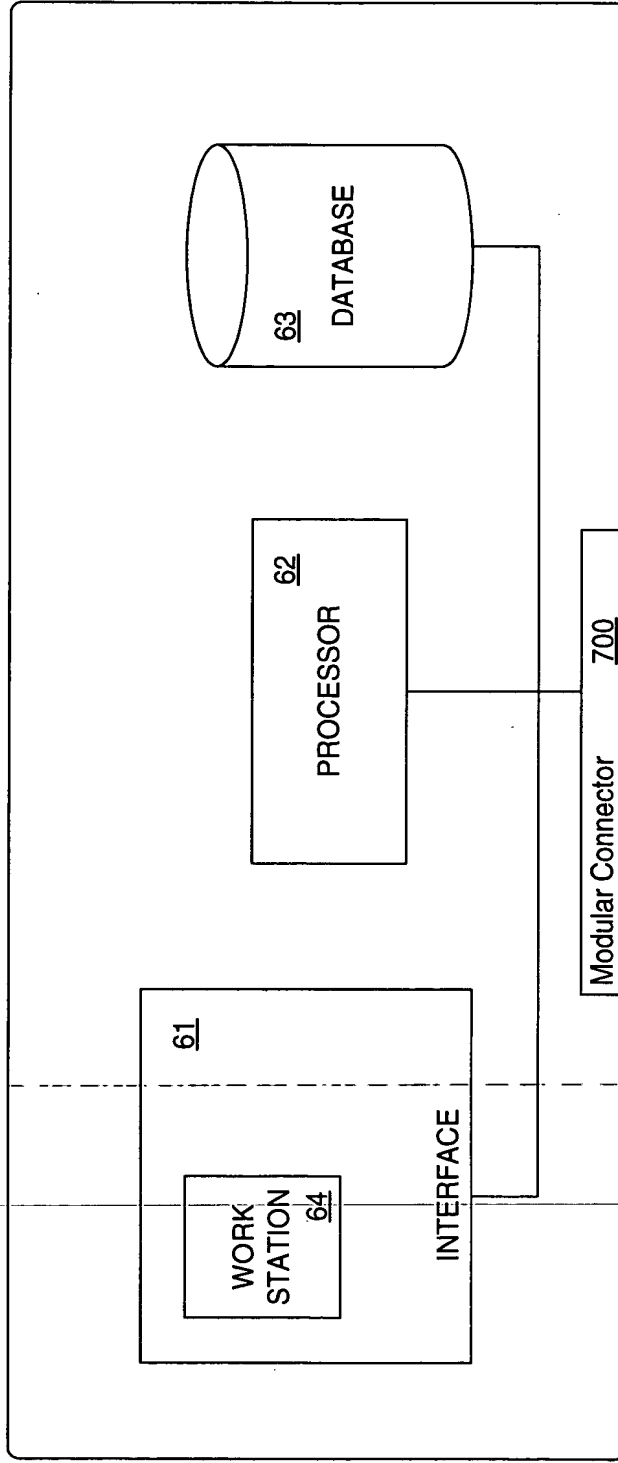


Fig. 28

0962805 072800

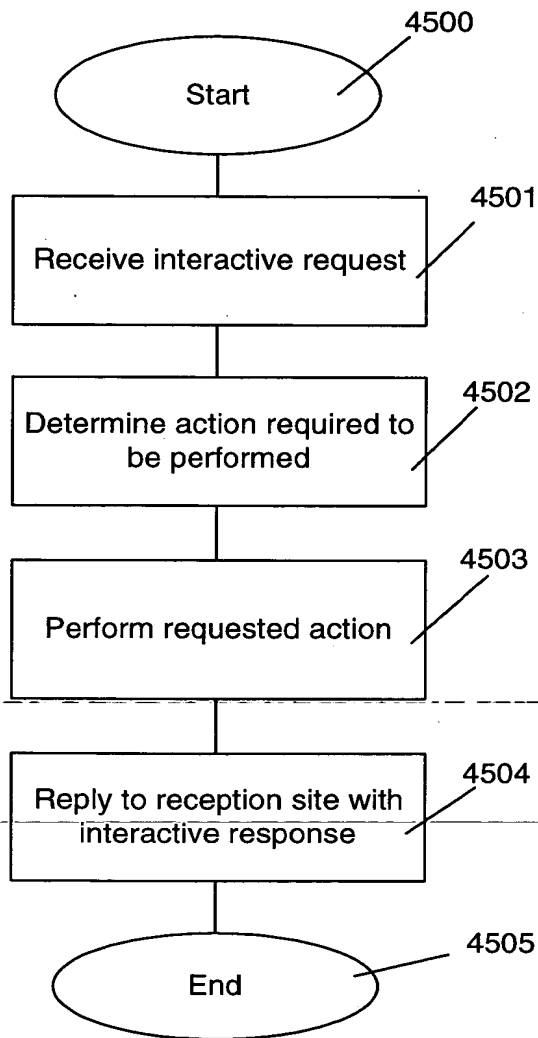


Fig. 29